O 042307Z
FM OPCEN
DIRNSA

OPERATIONAL DEVELOATE

OUT 10592 TOT: 042335Z

25X1

5 JUL 1963

25X1

25X1⅓

25X1

4.31

HFS CS ACL

PNS FILE

AFSSO ALCOM/AAC AFSSO USAFE

AFSSO PACAF

YHLAQAC/USARPAC

YWQLAZC/AFSSO SAC

YWQLAZC/AFSSO FTD

YWQLAZC/AFSSO CONAD

YWQLAZC/AFSSO ACIC

YWOLAZC/AFSSO AFSC

YWQLAZC/AFSSO DIA PROD CTR

TOPSECRET

RELEASABLE FROM SSO CHANNELS. SSOS PASS

TO APPROPRIATE TCOS. CITE OPCEN 9642. THE FOLLOWING IS FROM THE NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER.

PRELIMINARY OAK NO 1, MISSION 9056, DETAILS TO FOLLOW IN A LATER OAK EDITION.

PRELIMINARY SCAN OF MISSION 9056 REVEALS THE FOLLOWING ITEMS OF SIGNIFICANCE:

1. A NEWLY IDENTIFIED HARDENED LAUNCH SITE, TYPE III, HAS BEEN OBSERVED AT SHADRINSK ICBM LAUNCH COMPLEX. THE SITE IS LOCATED AT 56-07N 63-57E.

25X1.

N. Will

luded from nutomatic devergraut 25×1

IIIP SHIRFI

Approved For Release 2008/01/07 : CIA-RDP78B04558A000800070043-0

ı		
_	1	

25**X**1

- 3. TWO NEWLY IDENTIFIED POSSIBLE INTERFEROMETERS UNDER CONSTRUCTION HAVE BEEN OBSERVED AT THE TYUMEN ICBM LAUNCH COMPLEX. BOTH HAVE BASELINES 1,185 FEET IN LENGTH AND ARE LOCATED TO THE RIGHT REAR OF THEIR ASSOCIATED LAUNCH AREAS, LAUNCH AREA A AND LAUNCH AREA C.
- 4. A NEWLY IDENTIFIED POSSIBLE HARDENED IRBM LAUNCH SITE
 IN AN EARLY STAGE OF CONSTRUCTION IS OBSERVED AT 44-07-45N 13225-45E, 4 NM SSE OF NOVOSYSOYEVKA IRBM LAUNCH AREA I.

RET	R	C	E	S	P	0	T
-----	---	---	---	---	---	---	---

END OF MESSAGE

CABOVE MESSAGE ALSO PASSED TO

25X1

25X1.a